

SEQUENCE LISTING

<110>	MIYAGAWA, Isao et al.	
<120>	HYBRIDIZATION METHOD AS WELL AS HYBRIDIZATION MICROARRAY AND HYBRIDIZATION KIT	
<130>	0033-1091PUS1	
<140> <141>	US 10/589,497 2006-08-15	
<150> <151>	PCT/JP2005/003801 2005-02-25	
	JP2004-056511 2004-03-01	
<160>	4	
<170>	PatentIn version 3.1	
<210> <211> <212> <213>	1 70 DNA Artificial Sequence	
<220> <223>	Synthetic 70mer probe of glyceraldehyde-3-phosphate dehydrogenase	
<400> gctgaga	1 aacg ggaagettgt catcaatgga aateceatea eeatetteea ggagegagat	60
ccctccaaaa		70
<210><211><211><212><213>	2 70 DNA Artificial Sequence	
<220> <223>	Synthetic 70 mer probe of endonuclease G	
<400> tggagc	2 gett cetggtgece ategagagea ttgageggge tteggggetg etetttgtge	60
caaacatcct		70
<213>	3 70 DNA Artificial Sequence	
<2205		

<223> Synthetic 70 mer probe of pU18		
<400> 3 cgactctaga ggatccccgg gtaccgagct cgaattcgta atcatggtca tagctgtttc	60	
ctgtgtgaaa		
<210> 4 <211> 70 <212> DNA <213> Artificial Sequence		
<220> <223> Synthetic 70mer probe of Lamda phage DNA		
<400> 4 gtccttctcg gtgcatgcca ctgttgccaa tgacctgcct aggaattggt tagcaagtta	60	
ctaccggatt		